Amendments to the Claims:

The listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

1. (Currently Amended) A forward/reverse control system for a work machine, said system being provided with a front attachment control lever, a first forward/reverse control means and second forward/reverse control means for instructing forward, reverse or neutral of said work machine, a switching instruction means for instructing a switch from a first control state in which forward/reverse switching control is performed by said first forward/reverse control means to a second control state in which forward/reverse switching control is performed by said second forward/reverse control means, and a control means for controlling said work machine in accordance with an instruction by said first forward/reverse control means, an instruction by said second forward/reverse control means or an instruction by said switching control means, and said control means being set such that with an operation of said first forward/reverse control means, said second control state is cancelled to return to said first control state, wherein:

Serial No. 10/591,916

Amendment Dated: November 30, 2009

Reply to Office Action Mailed: July 28, 2009

Attorney Docket No. 080306.58151US

said system is provided, in addition to said first forward/reverse control

means, with a cancellation instructing means for instructing a cancel of said

second control state[[, and]],

said second forward/reverse control means is disposed in the vicinity of but

not on the front attachment control lever, and

said control means is set such that in accordance with an instruction of a

cancel by said cancellation instructing means, said second control state is

cancelled to return to said first control state.

2. (Original) A forward/reverse control system according to claim 1,

wherein:

said first forward/reverse control means comprises a control lever unit

having a control lever which can be shifted to a forward position that instructs

forward, a reverse position that instructs reverse, or a neutral position that

instructs neutral and which can be held at said forward position, reverse position

or neutral position;

said second forward/reverse control means comprises a switch unit having

a control member which can be shifted to a forward position that instructs

forward, a reverse position that instructs reverse or a neutral position that

Page 3 of 9

Serial No. 10/591,916

Amendment Dated: November 30, 2009

Reply to Office Action Mailed: July 28, 2009

Attorney Docket No. 080306.58151US

instructs neutral and which can be held at said forward position, reverse position

or neutral position;

said switching instruction means comprises another switch unit

comprising said cancellation instructing means and another control member

which be switched to a switching state in which a switch from said first control

state to said second control state is instructed or to a cancellation state in which

a cancel of said second control state is instructed and which can be held in said

switching state or cancellation state;

said control means is set such that, when neutral has been already

instructed by both of said first forward/reverse control means and said second

forward/reverse control means upon switching of said switching instruction

means to said switching state, said first control state is switched to said second

control state; and

said switching instruction means is set such that, upon switching to said

first control state by an operation of said first forward/reverse control means

with said switching instruction means having been already switched to said

switching state, any instruction by said switching instruction means is cancelled

until said switching instruction means is switched to said cancellation state.

Page 4 of 9

Serial No. 10/591,916

Amendment Dated: November 30, 2009

Attorney Docket No. 080306.58151US

Reply to Office Action Mailed: July 28, 2009

3. (Original) A forward/reverse control system according to claim 2,

wherein:

said second forward/reverse control system is provided with a use

determination means for determining whether or not said second

forward/reverse control means is in use; and

said control means is set such that, when said switching instruction

means is in a state already switched to said switching state and said second

forward/reverse control means is not determined to be in use by said use

determination means, said second control state is cancelled to return to said first

control state.

4. (Original) A forward/reverse control system according to claim 3,

wherein said use determination means comprises a seat occupancy detection

means for detecting whether or not an operator is in occupancy of an operator's

seat, and determines that said second forward/reverse control means is not in

use when no seat occupancy is detected by said seat occupancy detection means.

Page 5 of 9